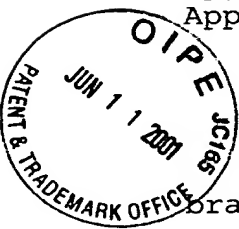


Applicant: Fitzgibbon et al.
Appln. No.: 09/840,601

Filed: April 23, 2001



REMARKS

The claims above are shown without underlining and brackets. Attached hereto is a copy of the claims with underlining and bracketing.

Respectfully submitted,

FITCH, EVEN, TABIN & FLANNERY

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MARKED-UP VERSION OF AMENDED CLAIMS

IN THE CLAIMS:

16. (Amended) A movable barrier operator [having full closure,] comprising:

an electric motor;

a transmission connected to the motor to be driven thereby and connectable to a movable barrier [to be moved] to move the barrier between an open position and a closed position;

a position detector for sensing a position of the barrier between the open and closed positions;

a learn routine for determining a minimum reversal position of the barrier relative to a close limit, wherein the minimum reversal position of the barrier position is located a short distance more toward the open position than [above] the close limit;

a controller responsive to the position detector [and to a close command to move the barrier to the close limit,] for controlling the motor, wherein when the position detector senses the position of the barrier at the minimum reversal position, the controller causes the motor to continue to operate to drive [for a predetermined period of time prior to shutting off the motor, effective for driving] the barrier to the close limit.

19. (Amended) A movable barrier operator according to claim 16 wherein the minimum reversal position is located approximately one inch from [above] the close limit.

Claims 31-32 have been added.

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